

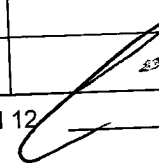
## Receiving Report

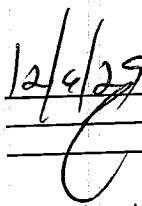
Date: 12/6/29  
 Supplier: CAMP  
 Packing Slip: Yes  No   
 Invoice: Yes  No   
 Receipt: Cash  Cr

Release Note Attached:	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>	N/A <input type="checkbox"/>
Waybill Attached:	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>	N/A <input type="checkbox"/>
Shipment Complete:	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>	N/A <input type="checkbox"/>
QC6 Inspection	<u>SL</u>		
Work Order			

### Discrepancies

Part Number	Description	Quantity Ordered	Quantity Received	Quantity Returned	Quantity Short	Comments

Initials of receiver (if shipment OK) Level 12 

Production/Admin: 12/6/29  
 Date  
 Received/Costing 6  
 Initial 

Location

# Purchase Order Receipt Listing

*Friday, June 29, 2012 7:36:52 AM*

All amounts are calculated in domestic currency.

All Vendors PO ID PO17251 Receipt Dates from 6/29/2012 to 6/29/2012 All Line Item Types

All Item ID/GL/WOS All Rec. Employees All Currencies

Grouped by Vendor ID

Purchase Order ID/ Curr Type	Line Nbr/ Insp Req	Project ID	Reference/ Description/ Cert Std	PO U/M / Stock U/M	Required Date Required Qty	Recv Date/ Recv Emp	Recv Qty (PO U/M)	Cost Per Unit/ Recv Value	Inspected Qty/ Rejected Qty (PO U/M)	MRB Qty/ MRB Reject Qty	Book Amt
PO17251	1 CAD	VC-CAM002	Campi Steel	M303B1.000X2.000 f	6/27/2012 12.0000	6/29/2012 DESJ02	12.0000	\$52.08 \$625.00	0.0000 0.0000	0 0	\$625.00
	No	303 BAR 1" X 2"	f								
	122245	M304S16GA	sf		6/22/2012 320.0000	6/29/2012 DESJ02	320.0000	\$6.29 \$2,012.59	0.0000 0.0000	0 0	\$2,012.59
	No	304/316 Sheet .063 sf									
	122245	M304B0.750X2.500 f			6/22/2012 24.0000	6/29/2012 DESJ02	24.0000	\$26.38 \$633.12	0.0000 0.0000	0 0	\$633.12
	No	304 BAR .750 X 2.50 f									
	122245	M6061T6B2.000X02. f			6/27/2012 250	6/29/2012 DESJ02	12.0000	\$14.30 \$171.61	0.0000 0.0000	0 0	\$171.61
	No	6061-T6 Bar 2.00 x f 2.25									
	122245										

Total Received Quantity:  
Total Qty to Inspect (PO U/M):  
Total Reject Quantity:  
Total Receipt Value:  
Total Balance Due Quantity:

0.0000  
0.0000  
\$3,442.31  
0.0000



# Acciaierie Valbruna s.p.a.

36100 VICENZA (Italy) - Viale della scienza, 25 z.I.  
Stab.: 39100 BOLZANO (Italy) - Via A. Volta, 4

Cliente / Kundennummer: Client  
VALBRUNA STAINLESS INC.  
2400 TAYLOR STREET WEST  
48801-FORT WAYNE, IN 48801-US

Produttore: ACCIAIERIE VALBRUNA S.p.A.  
Hersteller/Name du producteur

Stato di fornitura: - Annealed Cold Drawn  
Umlaufrohr/Delivery state/Bel de livraison



QUALITY MANAGEMENT SYSTEM  
CERTIFIED BY ROHMANN ROHMAN

511235  
Avviso di Spedizione: D-VI11036898  
UniversaliaPostag Italia

## CERTIFICATO DI COLLAUDO ABNAHMEPRUEFZEUGNIS INSPECTION CERTIFICATE CERTIFICAT DE RECEPTION EN 10204 (2004), 3.1

Certificato nr: MEST130833/2011/  
Print/Test/Qual

Conferma ordine nr: EI11009278  
Werksnr/OrdnrRef. nr.

Marcia di Fabbro: Zulassung des Unternehmens  
Treibstoff: Kraftstoff  
Migrazione prodotto:



Ordine nr: 31688 STOCK CAROL STR  
Bestell/Vous ordre/Commande

Tipo di Elaborazione: E+AOD  
Erhitzung/Heating/chauffage/chauffieren

Purifica del Collaudatore:  
Säuberung des Werkstattprüfers/Préparation de l'inspecteur

R 21+78+

Specifiche:  
Anforderungen / Requirements / Exigences

VSI 0303 A, CF  
ASME SA320 2010 BxF (1)  
ASTM A370 2011  
QQ-S-764 B/2 503 A

(0) SEC.II FT-A 2010 EDITION  
(1) Chemical analysis only.

Qualità: 303

Werksart/Grade/Qualité

Marca: AU188Z/P

Markenbezeichnung/Name

Pos. nr. Best. nr. Nr. de page	Oggetto descripción Produkt décription Objetivo da produção	Dimensioni - In Abmessungen Dimensions Dimensões	Tolleranza Toleranz Tolerancia Tolerância	Lunghezza - In Länge Longueur Largura	Colata Schmelze Fond Fundido	Pezzi Stückzahl Pièces Peças	Peso - LB Gewicht Poids Peso	Lotto nr. Lager Lote nr. Lote nr.
0080	Flat	2,0000 x 1,0000	484-09	145 / 145	255128		1.645	100302160

### TEST ALLO STATO DI FORNITURA

Test on delivery condition Prüfung auf Lieferbedingungen produkt Test à base de livraison Prueba sobre el producto en su estado entregado

TEST	Prova/Prüfung Prueba/Prueba Test/Contrôle Teste/Controle	°F °C °F °C °F °C	Peso Gewicht Poids Peso	Entvertimento Umwandlung Transformación Transformação e conversão	Sververtimento Umwandlung Transformación Transformação e conversão	Flessibilità Flexibilität Flexibilidad Flexibilidade e elasticidade	Allungamento Verlängerung Alargamiento Alargamento e estiramento	E Ad %	Stabilità Stabilisierung Estabilidad Estabilidade e estabilidade	RA %	Flessibilità Flexibilität Flexibilidad Flexibilidade e elasticidade	Durezza Härte Dureza Dureza
Valori richiesti 1 Anchored grain size values Valores dimensión Valores dimensão	min max	-	+	-	-	-	-	-	-	-	-	140 255
A	12,5	68	L	76		105		37		54		242

TEST		min	max	
A	Grain size for ASTM E112			5

TL=longitudinal, T=torsional, D=tangential/tensional

Mechanical properties according to ASTM A370.

### Analisi chimica

Chemical composition/Chimical Analysis/Analyse chimique

Colata/Abat. Saldatura/Colata	min - max 0,150	1,00	1,50	1,00	19,00	0,60	1,00	18,00	10,00	0,100	0,25	0,400	-	-	-
	C %	Si %	Mn %	Cr %	Mo %	Cu %	Ni %	Co %	P %	S %	Zr %				
255128	0,032	0,33	1,76	17,99	0,42	0,60	8,10	0,118	0,030	0,28	0,008				

Produced without class I-II Ozone depleting substances,  
Solution heat treated free from continuous carbide network.

Annealing temperature: 1940 °F for 1 h/water.

Micro and macro etch test: OK

Material is DFARS Compliant

Sono stato soddisfatto tutte le condizioni richieste  
Die geprüften Anforderungen sind erfüllt.  
Le exigencias han sido cumplidas in accordance with the requirements.  
Le material è stato conforme aux exigences.

Melted and manufactured in Italy No welding or weld repair

Material free from Mercury contamination

We declare that the finished product is checked for radioactive contamination through Portal System when it leaves the production plant.

The Quality Management System is Certified acc. Pressure Equipment Directive (97/23/EC) Annex 1,e,4,3 by TUEV and LLOYD'S

Controllo antimacolane: OK  
Mechanical testing specimen machined according to  
Anstrengungstestung performed OK  
Controllo antimacolane fait OK

Controllo visivo e dimensionale: soddisfa le esigenze  
Beobachtung und Ausmessen nach Bauteileigenschaften  
Visual inspection and dimensional characteristics  
Controllo visual et dimensionnel

Vicenza, 29/11/11  
Vicenza, 29/11/11  
(Mod. MCES)

Il collaudatore di stabilimento / der Werkstattprüfer/Works Inspector / L'agent d'usine  
M.Rizzoli

Pagina - 1 di 2

# Acciaierie

## Valbruna s.p.a.

36100 VICENZA (Italia) - Viale della solanza, 25 z.I.

Stab.: 38100 BOLZANO (Italia) - Via A. Volta, 4

Clienti / Kunden/Clienti Clienti

VALBRUNA STAINLESS INC.

2400 TAYLOR STREET WEST

46801-FORT WAYNE, IN 46801-US

Produttore: ACCIAIERIE VALBRUNA S.p.A.

Hauslieferant/Usine producteur

Stato di fornitura: - Annealed Cold Drawn

Unterzuhand/Delivery state/Bien de livraison

QUALITY MANAGEMENT SYSTEM  
CERTIFIED BY BUREAU VERITAS

**CERTIFICATO DI COLLAUDO**  
**ABNAHMEPRUEFZEUGNIS**  
**INSPECTION CERTIFICATE**  
**CERTIFICAT DE RECEPTION**  
**EN 10204 (2004) , 3.1**

Avviso di Spedizione: D-VI11036698  
Delivery notice Ref. n.:Certificato nr: MEST130839/2011/  
Fertig/finishedOrdine nr: 31683 STOCK CAROL STR  
Order/Nr. unter/CommandoConferma ordine nc: EI11009278  
Confirmation order n.:Tipo di Elaborazione: E+ADD  
Extrusion/Drawing process/Mode d' élaborationMarchio di Fabbrica:  
Fabrik der Umschreibung  
Logo de l' usine productricePuntata del Collaudatore:  
Stampa des Werkstattleiter/Inspektor  
Impression du technicien de l' inspecteur

Any act of tampering, modification, alteration, counterfeiting and/or falsification, and/or any other action which modifies the contents of this test certificate shall constitute a violation of applicable civil and criminal laws. Acciaierie Valbruna shall protect its rights and interests before any competent court, authority and jurisdiction.

The supplied product conforms to requirements expressly requested by the purchaser and conforme to requirements specified by certified norms and standards. Should the product be used for more severe, critical and/or in any case different applications than those the material is generally intended for, any different and/or supplementary requirements shall be specifically demanded, at least, upon order of the Product by the Purchaser. Acciaierie Valbruna S.p.A shall not be responsible for any improper use of the Products.

SL

Vicenza, 29/11/11  
Vocoso  
(Med. Mecc.)

Il collaudatore di stabilimento / der Werkstattleiter/Inspektor / L' agent d' usine

M.Rizzoli

Pagina - 2 di 2

Herstellungs-/Manufacture's works / Lieute productive	Art des Prüfberichts / Type of inspection document / Type du document <b>ABNAHMEPRUEFZEUGNIS</b> <b>INSPECTION CERTIFICATE</b> <b>CERTIFICAT DE RECEPTION</b> nach / according to / suivant <b>EN 10204-3.1</b>	Beschreibung / Description / Description du document 1000373116 / Seite / Page / Page 1 / 1								
Oberschlesischestrasse 16, 47807 Krefeld	Kundennummer / Customer's order number / Numéro de la commande client 51003436 - P201605 Wiederholungsnr. / Manufacturer's order number / N° de la commande répétée produite 900425134 / 007 Lieferanweisung-Nr. / Delivery Note No. / Avis d'expédition N°. B7425392 / D20 Erzeugnis / Product / Produit BLASCH/SHEET/TOLE									
Ueberbedingungen / Terms of delivery / Conditions de livraison ASTM A 693-10 SAE AMS 5513 J ASTM A 240/A 240M ASME SA 240/SA 240M Sec.II Part A Ed.2010 Add.11	Stahlart und Stahlguppe / Steel grade and quality / Nature de l'acier Type 304									
Kurz der Referenz-Nr. Customer's material number Nº de matière première	Netto des Erzeugnisses ( Breite / Width / Large ) Produit dénaturé ( Largeur / Width / Largeur ) Dimensions du produit ( Epaisseur / Largeur / Longueur ) 0.0579 inch x 48.0000 inch x 96.0000 inch	Hersteller Bestellende perso. Nom de l'acheteur.	Ausführung Fr. gr. Qty.							
Produkt-Nr. Packing-Nr. Nº Palets	Stückzahl No. of pieces Nº de pièces	Art-Symbol Article symbol Symbole d'article	Ident-Nr. Erzeugnis Ident-No. of product Ident-N° du produit	Identifizier-Nr. Identifiant N° de la couche	Prüfteil-Nr. Sample id. Empluie / Référence	Prüfteil-Nr. Sample id. Empluie / Référence				
8420977 8420978	64 64	4.903 lbs 4.903 lbs	246433 246433	871188 871188	1002598420 1002598420	1002598421 1002598421				
	128	9.806 lbs								
Bestell-Nr./ Cust. no.	Chemische Zusammensetzung / Chemical composition / Composition chimique									
	% C	% Si	% Mn	% P	% S	% Cr	% Ni	% Ni	% Mo	% Cu
871188	0.035	0.42	1.28	0.032	0.0010	18.15	8.01	0.055	0.15	0.44
Prüfung / Inspection Nr. Lot de contrôle Prüfungs-Nr./Lote Samml.-Nr. / Lot-Nr. Ident-Nr. / Identifiant Dokument-Nr.	QUER									
Y80, 2% PSI	Y81, 0 PSI	TB PSI	E1-A2 t	HV HV	HRB HRB					
1002598420 1002598421	44380 47570	48296 51341	92820 94561	57.2 52.0	169 177	83.0 85.0				
Rückstand gegen Interlock, 10 min / Restaurer le interlock, 10 min / Restaurer à la sonde, 10 min /										
EN ISO 3851-2 I.O.										
ASTM A 262 PRACTICE E.I.O.										
Abbildung-Durchmesser / Dimension-Durchmesser / Dimension-Dimensions-Dimension Vermessungsergebnis (Spaltmaßes) / Test of thicknesses / en mesure d'épaisseur (mesure spéciale)										
WAERMEBEHANDLUNG : 1050 GRAD C / LUFT										
TRAITEMENT TERMIQUE : 1050 GRAD C / AIR										
HEAT - TREATMENT : 1050 DEGREE / AIR										
TKN M 871188.PDF						Stempel des (durch Abdruck/Handstempel) / Stamping agent's stamp / Pointage de l'agent récapitulant les				
										
						Datum der Ausstellung einer Bezeichnung Date of issue and registration Date d'émission et inscription				
						09.03.2012				

**BOLLINGHAUS**  
STEEL

Böllinghaus Portugal Aços Especiais, SA  
DIN EN ISO 9001:2008  
TÜV CERT No. 01 100 030458

Abnahmegerütezeugnis/Mill Test Certificate/Certif. de Qualidade  
EN 10204:2004 / 3.1

No.: / Nr.: / Nro.:  
0000080907

Unsere Innere Verwaltung / Our Int. Ref. / N° ref int

Datum / Date / Data

6500016702 000080

24.04.2012

Normen / Standards / Normas

TP 304/304L acc. to ASTM A479/A479M-11, A276-10 specifications acc. to latest rev.; SAE-AMS-QQ-S 753B, AMS5639H, AMS3647J, ASME SA479/SA479M, ASME SA276, ASTM A182/A182M-11a F304/304L, A193/A193M-11a CL.1Gr.BB, ASTM A314-08, ASTM A320/A320M-11a, DOD-F24669-6, ASME SA182/SA182M, ASME SA 193/SA193M, ASME SA320 CL.1Gr.BB, ASTM A262-10 Practice A&E, grain size as per ASTM E112-08-1, NACE MR 0175, ASTM A454/A454M-11.

Kunde / Customer / Cliente

Eingeschaltiger Kunde / Final Customer / Cliente Final

Bestell Nr./Order Nr./Enc.Nr. C82998

Bestell Nr./Order Nr./Enc.Nr. C82998.16

Prüfgegenstand / Product / Produto

Gewicht / Weight / Peso

Bündel / Bundle / Atados

AISI 304/304L FLAT 2 1/2 x 3/4"

2,081 lb.

01

Werkstoff-Nr.

Werkstoff-Normbezeichnung / Material standard grade / Norma do material

Material-no.

1.4307

Qualitäts-

X 2 CrNi 18-9

Beschreibung / Description / Descrição

Stainless steel flat bars, hot rolled, solution annealed, straightened, pickled.

US DFAR 252.228-7014: MELT SOURCE: United Kingdom / MFG: Portugal.

Schnellen Nr. Cast nr. / Fundo nr.		Chemische Analyse in % / Chemical composition in % / Análise química em %															
580632	C:	0.022	Si:	0.300	Mn:	1.730	P:	0.034	S:	0.027	Cr:	18.300	Ni: 8.110				
	Mo:	0.300	Co:	0.193	Cu:	0.270	N:	0.077	Ti:	0.001	W:	-	V: -				
ASTM E389		ASTM A370															
Proben-Nr. Test no. Amostra nr.	Kontschlagarbeit Impact test Resiliência	Streckgrenze Yield point Tensofimite	Dehngrenze 1% polz Límite de estiramento	Zugfestigkeit Tensile strength Tenso de extensão	Dehnung Elongation Aalongamento	Bruchdehnung Reduction of area Coef. Estricão											
	(Charpy V)	Rp 0.2 %	Rp 1.0%	Rm	A (450-550mm)	Z (450-550mm)											
	[J]	[J0.5]	[J0.5]	[J0.5]	[%]	[%]											
3027727.01.01	181.0	63.4	57.8	88.0	50.1	75.4											
Visuelle Kontrolle Visual inspection Inspeção visual	<input checked="" type="checkbox"/> Ok	ASTM E370		ASTM A362-10 Practice E		Wärmebehandlung Heat treatment Tratamento térmico											
ASTM A484 Maßkontrolle Dimensional inspection Inspeção dimensional	<input checked="" type="checkbox"/> Ok	Harte Hardness Dureza	212	(HB)	(C Test) Corrosion Korrosividade	<input checked="" type="checkbox"/>						Annealed Quenched 1900 °F (water quenched)					
		E 112-96e1			Werkstoffprüfung Quality Control Representative Inspector de Qualidade												
Verwechslungsprüfung Test of identity Teste da identificação	<input checked="" type="checkbox"/> Ok	Korngrösse Grain size Tamanho do grão	7		David Reis												
		makroskopische Untersuchung Macrographic test															
		metallurgische Untersuchung Micrographic test															
		metallfrei von segregation defects.		<input checked="" type="checkbox"/> Ok													
<b>Bemerkungen / Remarks / Observações</b>		<b>Böllinghaus Portugal - Aços Especiais, SA</b>															
Micrographic test: approved.		Hiermit bestätigen wir, dass das Material der oben genannten Spezifikation entspricht.															
Material is free of radiation contamination.		We confirm that this material meets the specification according the mentioned standards.															
No weld repair done.		Confirmamos que este material respeita as especificações de acordo com as normas referidas.															

129 KTP

145257

**ALUMINUM***Bethin  
Gutts***CERTIFIED TEST REPORT**

CUSTOMER PO NUMBER:		CUSTOMER PART NUMBER:		PRODUCT DESCRIPTION:			
C65167-2		M20/STK					
ORDER NUMBER:	LINE ITEM:	SHIP DATE:		LOT NUMBER:	ALLOY:	TEMPER:	
616889	002	03/27/2012		Z00168036	6061	T6511B	
WEIGHT SHIPPED:	QUANTITY:	B/L NUMBER:		DIAM/DAF/THKNS:	WIDTH:	LENGTH:	
999.000 LB	14.000 PCS	603005				12.000 FT	
SHIP TO:		SOLD TO:					

**Actual Physical Properties R65168036-277**

REFERENCE	DASH#	SAMPLE#	UTS (KSI)	YTS (KSI)	ELONG%	HARDNESS	CONDUCT.	BEND
Z00168036	0001	1	48.4	45.3	19.3	RE	92	N/A
Z00168036	0001	2	49.6	46.4	15.6	RE	91	N/A
Z00168036	0002	1	51.4	48.7	12.0	RE	94	N/A
Z00168036	0002	2	55.8	53.5	14.3	RE	91	N/A

**Chemical Composition (wt%), Aluminum Remainder**

LIMITS	Si	Fe	Cu	Mn	Mg	Cr	Zn	Ti	Pb	Bi	Zr	Ea	Tot
Maximum	0.80	0.70	0.40	0.15	1.20	0.35	0.25	0.15	NA	NA	NA	0.05	0.15
Minimum	0.40	0.00	0.15	0.00	0.80	0.04	0.00	0.00	NA	NA	NA	0.00	0.00
101396	.74	.36	.30	.09	.94	.09	.05	.03	.00	.00	.00	.01	.04

**Applicable Requirements:**

MANIFOLD BAR, SPECIAL STENCIL PER ASTM-B221-08, STENCILED PER AMS-QQ-A-200/8  
ASME-SB221 1998 SECT. II MEETS ALL SPECIFICATION REQUIREMENTS FOR 6061-T6511/T6  
ELEVATED MINIMUM MECHANICAL PROPERTIES AS FOLLOWS: UTS = 42.0 KSI MIN YIELD = 38.0 KSI  
MIN ELONGATION = 10.0% MIN

**Miscellaneous Notes**

MANUFACTURED IN USA MELTED IN USA

**CERTIFICATION**

Kaiser Aluminum Fabricated Products, LLC hereby certifies that metal shipped under this order has been inspected and tested and found in conformance with applicable specifications forming a part of the description set forth in Kaiser's sales acknowledgement form. Any warranty is limited to that shown on Kaiser's general terms and conditions of sale. Test reports are on file, subject to examination.

Alex Yeh, Quality &amp; Technology Manager

*Alex Yeh**JL*

Plant Serial: 00036566

Order Number: 616889

Line Item: 002



Dart Aerospace Ltd.  
1270 Aberdeen Street  
Hawkesbury, ON K6A 1K7  
Tel: 613 632 9577  
Fax: 613 632 1053

## PURCHASE ORDER

Purchase Order ID **PO17251**

Purchase Order Date 6/19/12

PO Print Date 6/19/12

Page Number 1 of 2

**Order From :** VC-CAM002  
  
CAMPI STEEL  
935 BOUL. DU HAVRE  
VALLEYFIELD, QC J6S 5L1  
CA

Contact Name	Buyer	Chantal Lavoie
Vendor Phone	Requisition Nbr	
Vendor Fax	Tax Resale Nbr	10127-2607
Vendor Account Nbr	Terms	Net 30
	Currency	CAD
	FOB	Destination-Collect

**Ship To :** DART AEROSPACE LTD      1270 ABERDEEN  
HAWKESBURY, ON K6A 1K7  
CANADA

**FACKED**  
6/19/12  
e-mail

Line Nbr	Reference Revision ID	Description/ Mfg ID	Req Date/ Taxable	Req Qty/ Unit of Measure	Ship Method	Unit Price	Extended Price
	Vendor Part Number						
1	M303B1.000X2.000	303 BAR 1" X 2"	6/27/12	/ 12.00 Yes	Yours ppd f	\$53.9000	\$646.80
	05						
2	M304S16GA	304/316 Sheet .063	6/22/12	/ 320.00 Yes	Yours ppd sf	\$6.5087	\$2,082.78
	620						
3	M304B0.750X2.500	304 BAR .750 X 2.50	6/22/12	/ 24.00 Yes	Yours ppd f	\$27.3000	\$655.20
	630						

No substitution or deviation without consent.

Certificate of Conformity or Material Certification required  YES  NO

Change Nbr: 2

Change Date: 6/19/12



Dart Aerospace Ltd.  
1270 Aberdeen Street  
Hawkesbury, ON K6A 1K7  
Tel: 613 632 9577  
Fax: 613 632 1053

## PURCHASE ORDER

Purchase Order ID PO17251

Purchase Order Date 6/19/12

PO Print Date 6/19/12

Page Number 2 of 2

Order From : VC-CAM002

CAMPi STEEL  
935 BOUL. DU HAVRE  
VALLEYFIELD, QC J6S 5L1  
CA

Contact Name

Vendor Phone 800 667 4248

Vendor Fax 450 377 5696

Vendor Account Nbr

Buyer Chantal Lavoie

Requisition Nbr

Tax Resale Nbr 10127-2607

Terms Net 30

Currency CAD

FOB Destination-Collect

**Special Inst:** MATERIAL: AISI 304/316 SS BAR OR  
AISI 304/316 SS PLATE  
AS PER ASTM A276 OR ASTM A240

(NOTE: AISI 303 NOT ACCEPTABLE)

4	M6061T6B2.000X02.250	6061-T6 Bar 2.00 x 2.25	6/27/12	12.00	Yours ppd	\$14.8000	\$177.60
				Yes	f		

**Special Inst:** MATERIAL: 6061-T6/T651/T6510/6511/T62 ALUMINUM BAR  
AS PER QQ-A-225/8 OR ASM-QQ-A-225/8  
OR AMS 4117/4128/4115/4116  
OR QQ-A-200/8 OR AMS-QQ-A-200/8 OR  
AMS 4160 OR ASTM B211  
OR B221

MATERIAL: 6061-T6 BAR 2.000" X  
2.500" IS ACCEPTABLE

6/27/12

PO Total:

\$3,562.38

**MATERIAL CERTIFICATION  
REQ'D UPON DELIVERY**

No substitution or deviation without consent.  
Certificate of Conformity or Material Certification required -  YES  NO

Change Nbr: 2

Change Date: 6/19/12